STIC-Biotech/ChemLib

F	
Fron	1:

Moore, Margaret

Sent:

Tuesday, June 22, 2004 11:01 AM

To:

STIC-Biotech/ChemLib

Subject:

RE: litigation search request

Hello,

Did you get this request? Any idea on how long it will take?

Thanks,

Margaret Moore

----Original Message----

Moore, Margaret

From: Sent:

Sunday, June 20, 2004 2:41 PM

To:

STIC-Biotech/ChemLib

Subject:

litigation search request

Could you please do a litigation search for patent 6,031,059.

Thanks.

Margaret Moore

Noble Jamell

Searcher:_ Phone: Location: Date Picked Up: Date Completed: 6(22(04 Searcher Prep/Review: 5 Clerical: Online time:_

TYPE OF SEARCH:

NA Sequences:_ AA Sequences: Structures:

Bibliographic: Litigation:

Full text:

Patent Family: Other:

VENDOR/COST (where applic.)

STN: DIALOG:

12.28 Questel/Orbit: DRLink: Lexis/Nexis:

Sequence Sys.: WWW/Internet: Other (specify):

?file pluspat

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.

Comprehensive Worldwide Patents database

New Patent Citation Commands & FAM Citation Report - see INFO PATCITE Announcing enhanced searchability of Relevancy Codes in Search Reports for EP, WO and FR patents. For more details see below and on QO website -To retrieve set of high relevancy X coded cited patents, use xctx=yes -To extract cited patents with only high relevancy code, use mem/xctx Last update of file: 2004/06/16 (YYYY/MM/DD) 2004-24/UP (basic update)

Search statement 1

?us6031059/pn

** SS 1: Results 1

Search statement 2

?prt full legalall max

1/1 PLUSPAT - (C) QUESTEL-ORBIT

PN - US6031059 A 20000229 [US6031059]

TI - (A) Optically transparent hydrogels and processes for their production

PA - (A) JOHNSON & JOHNSON VISION PROD (US)

PAO - Johnson & Johnson Vision Products, Inc., Jacksonville FL [US]

IN - (A) VANDERLAAN DOUGLAS G (US); MOLOCK FRANK (US); FRUZZETTI GIANCARLO (US)

AP - US16369398 19980930 [1998US-0163693]

PR - US16369398 19980930 [1998US-0163693]

IC - (A) C08F-030/08

EC - C08F-008/12 C08F-230:08

- C08F-230/08

PCL - ORIGINAL (0) : 526279000; CROSS-REFERENCE (X) : 522099000 525383000

DT - Basic

CT - US3935342; US4136250; US4182822; US4260725; US4261875; US4332922; US4419505; US4481322; US4486577; US4575546; US4649184; EP0030807; JP86214688

STG - (A) United States patent

AB - The invention provides hydrogels for use in the production of biomedical devices. In particular, the invention provides hydrogels formed from siloxane prepolymers and a hydrophilic monomer, which hydrogels are optically transparent.

UP - 2000-10

1/1 LGST - (C) EPO

PN - US6031059 A 20000229 [US6031059]

AP - US16369398 19980930 [1998US-0163693]

ACT - 20020604 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20020228

UP - 2003-22

1/1 CRXX - (C) CLAIMS/RRX

AN - 3287371

PN - 6,031,059 A 20000229 [US6031059]

PA - Johnson & Johnson Vision Products Inc

PT - C (Chemical)

ACT - 20020228 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20020604

REISSUE REQUEST NUMBER: 10/085261

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1712

Reissue Patent Number:

UP - 2002-23 UACT- 2002-06-04

Search statement 2

Search Research Tasks Search Advisor Get a Docum	Switch Client Preferences Feedback Signent Shepard's® Practice Area Pages ECLIPSE	**************************************
Command Searching > Utility, Design and Plant Pater	Name of the second seco	
Enter Search Terms	2	
Terms and Connectors		
patno=6031059	Search	
Use connectors to show relation of terms (cat or feline, jane w/3 does	e) <u>more</u>	
Suggest Words and Concepts for Entered Terms		
Restrict Search Using Document Segments		
Optional: Restrict by Date No Date Restrictions From	Го	
LB Comments of the Comments of		

1 of 1 DOCUMENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6031059

Link to Claims Section

February 29, 2000

Optically transparent hydrogels and processes for their production

INVENTOR: Vanderlaan, Douglas G., Jacksonville, FL; Molock, Frank, Orange Park, FL; Fruzzetti, Giancarlo,

Jacksonville, FL

APPL-NO: 163693 (00)

FILED-DATE: September 30, 1998

GRANTED-DATE: February 29, 2000

ENGLISH-ABST:

The invention provides hydrogels for use in the production of biomedical devices. In particular, the invention provides hydrogels formed from siloxane prepolymers and a hydrophilic monomer, which hydrogels are optically transparent.

LexisNexis Total Research System Search Research Tasks Search Advisor Get a Docume ources Guided Search Forms Command Searching	Switch Client Preferences Feedback Sign Off Preferences Feedback Preferences Feedback Preferences Feedback Preferences Feedback Preferences Feedback Preferences Feedback Preferences Preferences Preferences Preferences Preferences Preferences Preferences Preferences Pref
Command Searching > Patent Cases from Federal Cou	rts and Administrative Materials ்ப
[©] Enter Search Terms	₹ 1 m
Terms and Connectors	
6031059 or 6,031,059	Search
Use connectors to show relation of terms (cat or feline, jane w/3 doe)	The proper Administration of the Property of t
Suggest Words and Concepts for Entered Terms	
Restrict Search Using Document Segments	
Optional: Restrict by Date	
No Date Restrictions	

No Documents Found!

No documents were found for your search (6031059 or 6,031,059). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

LexisNexis* Total Research System Search Research Tasks Search Advisor Get a Documen Sources Guided Search Forms Command Searching	Switch Client Preferences Feedback Sign Off Preferences
Command Searching > Patent, Trademark & Copyright F	Periodicals, Combined
Enter Search Terms	<u>.</u>
Terms and Connectors	-
6031059 or 6,031,059	Search
Use connectors to show relation of terms (cat or feline, jane w/3 doe) m	nore
Suggest Words and Concepts for Entered Terms	
Restrict Search Using Document Segments	
Optional: Restrict by Date	
No Date Restrictions ○ From To	
	9.45

No Documents Found!

No documents were found for your search (6031059 or 6,031,059). Please edit your search and try again. You may want to try one or more of the following:

- . Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

Lexis Nexis * Total Research System Search * Research Tasks * Search Advisor * Get a Document * Gources * Guided Search Forms * Command Searching	Switch Client Preferences Feedback Sign	- 200000
Command Searching > News, All (English, Full Text)		
[®] Enter Search Terms	?	
Terms and Connectors Natural Language		
	2 Search	
Use connectors to show relation of terms (cat or feline, jane w/3 doe) more.	•••	
Suggest Words and Concepts for Entered Terms		
Restrict Search Using Document Segments		
Optional: Restrict by Date No Date Restrictions From To		

No Documents Found!

No documents were found for your search (6031059 or 6,031,059). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions



Cases with links by court: Select a District court...

OR

Cases by patent number (No Charge!):

Client Matter:	Client Notes:
Chone matter.	Onem Motes.
	1

Click here for patent format rules.

Litigation involving patent 6,031,059

Click on the docket number to view the docket. Click on the above patent number to view the patent.

Docket Case Heading Date Filed Date Retryd

There are no cases involving this patent number.